AV

30. (Amended) The camera according to Claims 13, provided with a cover for prevention of light from entering into the reflection surface from outside of the main scene or the reference scene.--

IN THE ABSTRACT:

Please add Abstract as follows:

3

--An image capturing system, image processing system, and camera in which color can be precisely corrected to realize invariability of color through simple calibration while decreasing the area of a reference image part. The system comprises a camera having a lens, an image capturing system device, and a reflecting surface. Reference signal values (rn, gn, bn) are determined by averaging the intensities of the reflected lights of a reference scene received by the image capturing system device from the respective color channels of a plurality of pixel parts. The reference signal values represent the light source color, and a main image is corrected using the reference signal values.--

REMARKS

Applicant has amended the claims, by the foregoing amendment to eliminate multiple dependency. Further, Abstract has been added. No new matter has been introduced. Additionally, in accordance with 37 CFR 1.121(c))(1), amended claims are set forth in a marked-up version in the pages attached to this Amendment. If the Examiner has any suggestions for placing this application in even better form, the Examiner is invited to telephone the undersigned and the number listed below.